

YANKOVSKAYA, A. S., kand. med. nauk

Electromyographic characteristics of the trunk muscles in scoliosis  
and after its surgical treatment. Ortop., travm. i protez. no.11:  
29-35 '61.  
(MIRA 14:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii  
i travmatologii (dir. - dots. I. P. Alekseyenko, nauchn. rukovod. -  
chlen-kor. AMN SSSR prof. F. R. Bogdanov) Adres avtora: Kiyev,  
ul. Vorovskogo, d. 27, Institut ortopedii i travmatologii.

(SPINE—ABNORMALITIES AND DEFORMITIES)  
(ELECTROMYOGRAPHY)

YANKOVSKAYA, A.S. [IArkovs'ka, H.S.]; KNYAZEVA, K.N. [Kniazieva, K.N.];  
KRECHMER, S.I.

Methodology for the simultaneous recording of electromyograms,  
mechanograms and the amplitude of motion in the joints. Fiziol.  
zhur. [Ukr.] 8 no.4:556-558 Jl-Ag '62. (MIRA 18:4)

1. Laboratoriya biologii Instituta gerontologii AMN SSSR i  
Ukrainskiy tsentral'nyy nauchno-issledovatel'skiy institut  
ortopedii i travmatologii, Kiyev.

BURICHENKO, A.V.; SHCHERBAN', O.N.; YANKOVSKAYA, A.S.

Effect of adenosinetriphosphoric acid on the restoration of the  
function of transplanted muscles in poliomyelitis patients. Vrach.  
delo no.10:104-107 O '62. (MIRA 15:10)

1. Kiievskiy nauchno-issledovatel'skiy institut ortopedii i travma-  
tologii, laboratoriya elektrofiziologii (konsul'tant - prof. S.I.  
Fudel'-Osipova.  
(ADENOSINETRIPHOSPHORIC ACID) (MUSCLES--TRANSPLANTATION)  
(POLIOMYELITIS)

YANKOVSKAYA, A.S., kand.med.nauk; OZEROV, A.Kh., kand.med.nauk

Some indices of the vitamin balance in arthritic arthroses. Ortop.,  
travm.i protez. 23 no.6:29-33 Je '62. (MIRA 15:9)

1. Iz laboratorii fiziologii (zav. - prof. S.I. Fudel'-Osipova)  
Ukrainskogo instituta ortopedii i travmatologii (dir. - dotsent  
I.P. Alekseyenko, nauchnyy rukovod. - chlen-korrespondent AMN  
SSSR prof. F.R. Bogdanov). Adres avtorov: Kiyev, ul. Vorovskogo  
27, Institut ortopedii.  
(ASCORBIC ACID) (THIAMINE) (ARTHRITIS, RHEUMATOID)

YANKOVSKAYA, A.S.

Physiological assessment of the state of the muscles in the surgical treatment of scoliosis. Acta chir. orthop. traum. czech. 29 no. 5:414-417 O '62.

1. Ukrainsky ustav ortopedie a traumatologie, reditel doc. I.I. Aleksejenko, vedec vedouci, clen korespondent Akademie lekarskych ved SSSR, zasluzilny vedec prof. F.R. Bogdanov.  
(SCOLIOSIS) (ELECTROMYOGRAPHY)

YANKOVSKAYA, A.S. [Yankovs'ka, H.S.]; KNYAZEVA, V.N. [Kniazieva, V.N.]

Correlation between electrical activity and the level of muscle tension in elderly persons. Fiziol. zhur. [Ukr.] 9 no. 1:61-66 Ja-F '63. (MIRA 18:5)

I. Laboratoriya biologii Instituta gerontologii i eksperimental'noy patologii AMN SSSR i Institut ortopedii i travmatologii, Kiyev.

KARTSYNEL', M.B.; YANKOVSKAYA, A.S.

Measurement of the pressure of water vapor over ferrous sulfate  
crystal hydrates. Trudy DKEFI no.10:123-126 '60. (MIRA 14:1)  
(Iron sulfate) (Vapor pressure)

YANKOVSKAYA, E.N.  
USSR/Pharmacology and Toxicology. Hypnotics and Sedatives

V-1

Abs Jour : Ref Zhur - Biol., No 10, 1958, No 57040

Author : Yankovskaya E.N.

Inst : Dnepropetrovsk Medical Institute

Title : The Effect of Medinal Upon the Higher Nervous Activity of Dogs. Report 2.

Orig Pub : Sb. nauchn. rabot. Dnepropetr. med., in-t, 1956, 1, 97-98

Abstract : Experiments were carried out on 5 dogs. The administration of medinal to dogs for 5 days in a dose of 50 mg/kg., twice daily, produced changes in the function of static coordination and a decrease of the intensity of the salivary positive conditioned reflexes. These disturbances were more marked in dogs the nervous systems of which were of a strong type. Their conditioned reflex activity was coming back to normal 3-4 days after the administration of medinal was discontinued; in dogs of the weak type, 14 and more days were needed. During the after-action period a short-lived disturbance of differentiation was observed in all dogs.

Card : 1/1

U.G. Gasanov

LINENKO, V.I.; YANKOVSKAYA, E.N.

"Awakening and antinarcotic action of stimulators of the nervous system" by S.IA.Arbuзов. Reviewed by V.I.Linenko, E.N.Yankovskaya.  
Farm. i toks. | 24 no.5:631-633 S-0 '61. (MIRA 14r10)  
(STIMULANTS) (NERVOUS SYSTEM)  
(ARBUZOV, S.IA.)

YANKOVSKAYA, E.N.

Effect of pervitin on the duration of the after-effect phenomena conditioned by a prolonged administration of medinal. Farm. i toks. 25 no.2:131-136 Mr-Ap '62. (MIRA 15:6)

1. Kafedra farmakologii (zav. - prof. G.Ye. Batrak) Dnepropetrovskogo meditsinskogo instituta.

(PHENETHYLAMINE)  
(BARBITAL)

KAYA, G.

V The use of tagged atoms in the study of the effect of wash liquids on the process of the formation of silicon gel structure. G. F. Yankov'ska, M. A. Piontkevich, and L. E. Naimark. Doposid v Akad. Nauk Ukr. R.S.R. 1955, 87-90

(Russian summary, 91); cf. C.A. 47, 7830b.—Freshly prep'd. SiO<sub>2</sub> gels were (I), washed with tap water with and without Ca<sup>++</sup>(NO<sub>3</sub>)<sub>2</sub>; (II) with distilled H<sub>2</sub>O with Ca<sup>++</sup>Cl<sub>2</sub>; and (III) with distilled water without Ca<sup>++</sup>Cl<sub>2</sub>. The sorption-desorption (MeOH) isotherms of I showed considerably greater hysteresis than those of II, whereas the isotherms of III showed no hysteresis. This indicates large pores in the former gels, which supports the theory that during washing with tap water, silicates are formed on the surface of the micelle blocking the pores. That fine porosity is formed after removing these silicates is shown when gels washed as in I were washed with 6*N* HCl and dried at 100°; the porosity was reduced from 0.78 to 0.45 cc./g.

I. B.

YANKOVSKAYA, G. F.

YANKOVSKAYA, G. F.: "The use of radioactive indicators to investigate the adsorption of electrolytes by silica gel." Acad Sci Ukrainian SSR. Inst of Physical Chemistry imeni L. V. Pisarzhevskiy. Kiev, 1956. (Dissertation for the Degree of Candidate in Chemical Science.)

Knizhnaya letopis', No. 30, 1956. Moscow.

SOV-21-58-8-13/27

AUTHORS: Skripnik, Z.D., Chervyatsova, L.L., and Yankovskaya, G.F.

TITLE: Hydrolysis of Acetic Ethyl Ester in the Presence of Oxidized Carbon (Gidroliz uksusnoetilovogo efira v prisutstvii okislenного угля)

PERIODICAL: Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 8,  
pp 853-856 (USSR)

ABSTRACT: The authors show that oxidized carbon, in comparison with the considerably more bulky carboxylic cation-exchange resin of the KB-4 type, is a good catalyst for the hydrolysis reaction of acetic ethyl ester. On the basis of the results of their investigation and previous studies conducted by I.A. Tarkovskaya (Ref. 16), D.N. Strazhesko (Ref. 1), conclusion was drawn that the catalytic activity of oxidized carbon, as well as its capacity for cation exchange in an acid medium, is due to hydrogen ions. Their connection with the adsorbent surface, according to the concepts of Verwey and de Boer (Ref. 17), and A. Frumkin (Ref. 18), is of electrochemical nature. The authors express an assumption that oxidized carbon can apparently serve as a sufficiently effective catalyst for other reactions of the acid type,

Card 1/2

SOV-21-58-8-13/27

Hydrolysis of Acetic Ethyl Ester in the Presence of Oxidized Carbon

usually accelerated by dissolved strong acids or cationites of the sulfoacid type. This investigation was carried out under the guidance of Professor D.N. Strazheiko. There is 1 graph and 19 references, 7 of which are Soviet, 4 German, 2 English, 3 American, 1 Australian, and 2 Dutch.

ASSOCIATION: Institut fizicheskoy khimii AN UkrSSR im. L.V. Pisarzhevskogo (Institute of Physical Chemistry of the AS UkrSSR imeni L.V. Pisarzhevskiy); Kiyevskiy meditsinskiy institut im. O.O. Bogomol'tsa (Kiyev Medical Institute imeni O.O. Bogomolets)

PRESENTED: By Member of the AS UkrSSR, A.I. Brodskiy

SUBMITTED: March 6, 1958

NOTE: Russian title and Russian names of individuals and institutions appearing in this article have been used in the transliteration.

1. Acetic ethyl ester--Hydrolysis    2. Carbon--Applications

Card 2/2

STRAZHESKO, D.N.; SKRIPNIK, Z.D.; CHERVYATSOVA, L.L.; YANKOVSKAYA, G.F.

Acid catalysis in solutions in the presence of oxidized carbon.  
Dokl. AN SSSR 155 no.1:168-170 Mr '64. (MIRA 17:4)

1. Institut fizicheskoy khimii im. L.V.Pisarzhevskogo AN UkrSSR i  
Kiievskiy meditsinskiy institut im. A.A.Bogomol'tsa. Predstavлено  
akademikom A.N.Frumkinym.

KIRICHENKO, L.F.; STRAZHESKO, D.N.; YANKOVSKAYA, G.F.

Exchange of cations on silica gel in the presence of aluminum  
ions. Ukr.khim.zhur. 31 no.2:160-165 '65.

(MJRA 18:4)

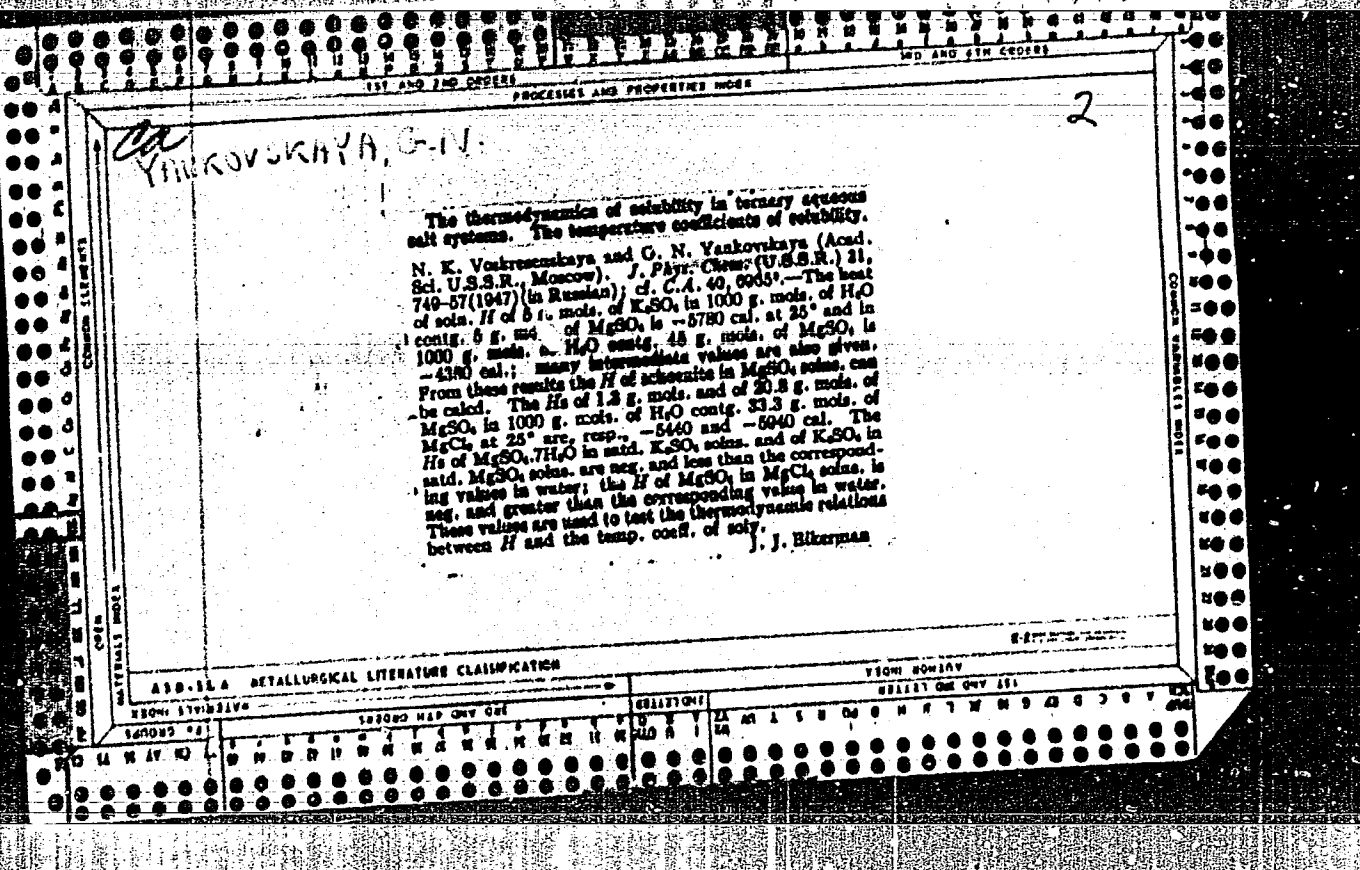
1. Institut fizicheskoy khimii im. L.V.Pisarzhevskogo AN UkrSSR  
i Kiyevskiy meditsinskiy institut im. A.A.Bogomol'tsa.

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APPROVED FOR RELEASE: 09/01/2001

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*ALLANKOVSKAYA, G. N.*

*Heat capacities of melts of sodium and potassium nitrites and nitrates. N. K. Voskresenskaya, G. N. Vankovskaya, and V. Ya. Anosov (Inst. Gen. Inorg. Chem. Acad. Sci. U.S.S.R., Moscow). Zhur. Priklad. Khim. (J. Applied Chem.) 21, 18-25 (1948) (in Russian).—Data of the heat capacities  $C$ , in cal./kg./degree, were made by the mixing method, with a water calorimeter below 300°, and an adiabatic calorimeter above that temp., between an upper temp.,  $t_2$  and about 20°, with an accuracy of 0.1-0.2%.  $C$  is the mean heat capacity of the liquid between  $t_1$  and the cryostat temp. Selected data of  $C(C)$ : NaNO<sub>2</sub> (m. 292°),  $t_1$  110.0, 200.5, 200.0, 350.5; C(C) 0.320, 0.413, 0.446 (0.482 ?), 0.616, 0.660 (0.383); NaNO<sub>3</sub> 54.9 + NaNO<sub>2</sub> 45.1% (m. 225°),  $t_1$  110, 179.6, 213.8, 234.8, 271.0, 330.5, 402.5, C(C) 0.303, 0.451, 0.464, 0.484 (0.429), 0.585, 0.609 (0.390), 0.488 (0.329); KNO<sub>3</sub> 54.3 + NaNO<sub>3</sub> 45.7% (m. 234°),  $t_1$  110.0, 180.0, 210.2, 230.0, 270.5, 350.5, 501.5, C(C) 0.287, 0.394, 0.286, 0.429 (0.365), 0.418 (0.328), 0.351 (0.266); KNO<sub>3</sub> 53 + NaNO<sub>3</sub> 49 + NaNO<sub>2</sub> 7% ("HTS" No. 1") (m. 142.8°),  $t_1$  110.6, 130.5, 130.0, 153.2, 200.0, 350.0, 503.0, C(C) 0.448, 0.472, 0.500, 0.600 (0.312?), 0.633 (0.353), 0.451 (0.345), 0.418 (0.345); KNO<sub>3</sub> 53.6 + NaNO<sub>3</sub> 28.5 + NaNO<sub>2</sub> 18.0% ("HTS" No. 2") (m. 170°),  $t_1$  110.0, 100.0, 173.7, 230.8, 347.8, 502.0, C(C) 0.284, 0.436, 0.467 (0.443?), 0.430 (0.300), 0.401 (0.341), 0.394 (0.301). Only in the case of NaNO<sub>2</sub> and the given KNO<sub>3</sub> + NaNO<sub>3</sub> is there a sharp jump of  $C$  at the m.p. The 2 ternary systems show, at the m.p., sharp max. but*

*no jumps. For NaNO<sub>3</sub> + NaNO<sub>2</sub>, for which the exptl. points below the m.p. are somewhat scattered, a sharp max. appears much more probable than a jump. The exptl.  $C$  of solid KNO<sub>3</sub> + NaNO<sub>3</sub> are lower than the additive values calcd. from the data of Kelley (C.A. 28, 66014), for NaNO<sub>3</sub> + NaNO<sub>2</sub>, the exptl.  $C$  are higher than those calcd. by additivity. For the 2 ternary alloys,  $C$  is almost independent of  $t_1$ ; for the 3 binary alloys it decreases with increasing  $t_1$ . The occasionally poor reproducibility of  $C$  of the solidified melts, the deviations reaching up to 2%, is ascribed to slowness of establishment of equil. in the solid state. For KNO<sub>3</sub> 54.3 + NaNO<sub>3</sub> 45.7% (m.p.), the heat of fusion was calcd. approx. to 27 cal./g. ( $\approx 10\%$ ). N. Thom*

AMSLA METALLURGICAL LITERATURE CLASSIFICATION

1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400 3500 3600 3700 3800 3900 4000 4100 4200 4300 4400 4500 4600 4700 4800 4900 5000 5100 5200 5300 5400 5500 5600 5700 5800 5900 6000 6100 6200 6300 6400 6500 6600 6700 6800 6900 7000 7100 7200 7300 7400 7500 7600 7700 7800 7900 8000 8100 8200 8300 8400 8500 8600 8700 8800 8900 9000 9100 9200 9300 9400 9500 9600 9700 9800 9900 10000 10100 10200 10300 10400 10500 10600 10700 10800 10900 11000 11100 11200 11300 11400 11500 11600 11700 11800 11900 12000 12100 12200 12300 12400 12500 12600 12700 12800 12900 13000 13100 13200 13300 13400 13500 13600 13700 13800 13900 14000 14100 14200 14300 14400 14500 14600 14700 14800 14900 15000 15100 15200 15300 15400 15500 15600 15700 15800 15900 16000 16100 16200 16300 16400 16500 16600 16700 16800 16900 17000 17100 17200 17300 17400 17500 17600 17700 17800 17900 18000 18100 18200 18300 18400 18500 18600 18700 18800 18900 19000 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APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962110008-3"

SKRIPNIK, Z.D. [Skrypnyk, Z.D.]; CHERVYATSOVA, L. L.; YANKOVSKAYA, G.P.  
[IAnkovs'ka, H.P.]

Hydrolysis of ethyl acetate in the presence of oxidized carbon.  
(MIRA 11:10)  
Dop. AN URSR no.8:853-856 '58.

1. Institut fizicheskoy khimii USSR im. L.V. Pisarzhevs'kogo i  
Kiyevskiy meditsinskiy institut i A.A. Bogomol'tsa. Predstavil  
akademik AN USSR A.I. Brodskiy [O.I. Brods'kyi].  
(Ethyl acetate) - (Carbon)

YANKOVSKA, G.S.  
YANKOVSKA, G.S.

Effect of blood transfusion on the functional state of the physiological system of connective tissue. Medich.zhur. 19 no.2:76-84 '49.  
(MIRA 10:12)

1. Z laboratorii testiv i antiretikulyarnoi tsitotoksichnoi sirovatki (zav. laboratorii - prof. Yu.O.Spasokukots'kiy) Instituta eksperimental'noi biologii i patologii im. akad. O.O.Bogomol'tsya Ministerstva zdravookhroni zdorov'ya URSR (direktor - prof. Oleg O.Bogomolets').  
(BLOOD-TRANSFUSION) (CONNECTIVE TISSUES)

YANKOVSKAYA, G.S.

YANKOVSKAYA, G.S.

Nature of connective tissue responses to the transfusion of compatible blood into rabbits in a state of drug-induced sleep and ether anesthesia. Medich.zhur. 22 no.2:47-54 '52. (MIRA 11:2)

1. Z viddilu vikovoi patologii (zav. - prof. Yu.O.Spasokukots'kiy)  
Institutu eksperimental'noi biologii i patologii im. akad. O.O.Bogomol'tsya Ministerstva zdravookhrony URSS (direktor - prof. O.O. Bogomolets')  
(CONNECTIVE TISSUE) (BLOOD--TRANSFUSION) (SLEEP)

YANKOVSKA, G.S.

Change in the reaction of the organism to blood transfusion  
following preliminary injection of novocaine. Fiziol. zhur. [Ukr.]  
1 no.2:86-91 Mr-Ap '56. (MLRA 9:9)

1. Ukrains'kiy tsentral'niy institut ortopedii i travmatologii,  
Kiev. (BLOOD--TRANSFUSION) (NOVOCAINE)

YANKOVSKAYA, G.S. [IArkovs'ka, H.S.], kand.med.nauk

Change in the bodily reactivity of children under the effect of  
blood transfusion. Ped., akush. i gin. 23 no.5:28-30 '61.

(MIRA 14:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut ortopedii i travmatologii  
(direktor - dotsent I.P.Alekseyenko [Aleksieienko, I.P.], nauchnyy  
rukovoditel' - chlen-korrespondent AMN SSSR prof. F.R.Bogdanov [Bohdanov,  
F.R.], rukovoditel' otdela fiziologii i patologicheskoy fiziologii -  
prof. S.I.Osipova).

(BLOOD--TRANSFUSION) (SHOCK)

GLUSHKO, B.V., zasl. agronom Moldavskoy SSR, kand. sel'khoz. nauk;  
YANKOVSKAYA, I.F., agronom-ekonomist; PANIN, V., red.;  
GORYACHENKO, F., tekhn. red.

[Efficient use of collective-farm land] Po-khoziaiski ispol'-  
zovat' kolkhoznuiu zemliu. Kishinev, Izd-vo sel'khoz.lit-ry  
MSKh MSSR, 1962. 20 p. (MIRA 15:7)

1. Predsedatel' kolkoza "Vyatsa nouye" Teleneshtskogo rayona  
(for Glushko). 2. Kolkoz "Vyatsa nouye" Teleneshtskogo rayona  
(for Yankovskaya).

(Teleneshty District—Agriculture)

YANOVSKAYA, L.A; STEPANOVA, R.N.; KUCHEROV, V.F.

General method of synthesizing esters of  $\omega$ -nitropolyenic acids.  
Izv. AN SSSR Ser. khim. no.11:2093-2095 N '64 (MIRA 18:1)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.

YANOVSKAYA, L.A.; KUCHEROV, V.F.

Hydrolysis of some dialdehyde bis-acetals. Izv. AN SSSR Ser.  
khim. no.11:2097-2099 N '64 (MIRA 18:1)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.

YANKOVSKAYA, L. A.

"Biology of the reproduction of Lineus Gesserensis, ruber, subsp. ruber in the waters of Roskov, and the Koski Gulf." (p. 365) Institute of Experimental Biology, (director: N. K. Koltsov), Ministry of Health, Moscow. by Shmidt, G. S. and Yankovskaya, L. A.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. VI, 1937, No. 2

YANKOVSKAYA, L. A.,

"Fishes of the Neva River. Their Biology and Industrial Importance." (Dissertation  
for Degree of Candidate of Biological Science) Leningrad State Pedagogic Inst.  
Leingrad, 1955

SO: M-1036 28 Mar 56

YANKOVSKAYA, L.A.

'Nature of the "transitional" ring of the salmon (*Salmo salar* L.)  
of the Neva River. Uch. zap. Ped. inst. Gerts. 179:191-202 '58.  
(MIRA 16:5)

(Neva River--Salmon) (Scales (Fishes))

YANKOVSKAYA, L. V.

"Theoretical Fundamentals of Designing Band Brakes." Thesis for degree of Cand. Technical Sci., Sub 23 Jun 49, Moscow Order of the Labor Red Banner Engineering Construction Inst imeni V. V. Kuybyshev.

■ Summary 82, 18 Dec 52, Dissertations Presented For Degrees in Science and Engineering in Moscow in 1949. From Vechernaya Moskva, Jan-Dec 1949.

YANKOVSKAYA, L. V.

PA 163T97

USSR/Physics - Friction  
Brakes

Apr 50

"Basic Physical Processes at Braking Contact,"  
L. V. Yankovskaya

"Zhur Tekh Fiz" Vol XX, No 4, pp 412-419

Yankovskaya studies distribution of linear normal load over arc of circumference at relative speed of slipping (e.g., 10 m/sec) for steel-cast iron frictional couple, for various tensions T (10-30 kg). Also studies variation in force of friction as a function of the speed of relative slipping for a fixed cross section. Submitted 15 Sep 48.

163T97

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 2, p 110 (USSR) SOV/124-58-2-2330

AUTHOR: Yankovskaya, L. V.

TITLE: Some Problems of the Elastic Strip With Due Consideration of Its Stiffness (Nekotoryye voprosy uprugoy lenty s uchetom yeye zhestkosti)

PERIODICAL: Sb. tr. kafedr vyssh. matem. i teor. mekhan. Mosk. inzh. stroit. in-t, 1957, Nr 1, pp 85-103

ABSTRACT: Bibliographic entry

Card 1/1

24(5)

AUTHOR:

Yankovskaya, L.V.

SOV/159-58-3-15/31

TITLE:

The Calculation of Belt Transmissions Based on the Theory of Preliminary Shift

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Mashinostroyeniye i priborostroyeniye, 1958, Nr 3, pp 102-107 (USSR)

ABSTRACT:

The contemporary theory of flexible connections does not produce reliable relations between the tension, stretching (sliding) and adhesion (by friction) of drive belts on pulleys. Therefore, experimental data are used for calculating belt transmissions. In this article, the author attempts finding the analytical dependences between tension, sliding and adhesion (by friction) from the view-point of the preliminary shift theory, whereby the study is limited to power belt drives. The author holds that the theory of preliminary shift has not yet been sufficiently investigated. In the work of V.S. Shchedrov (1950) the preliminary shift was considered on an elastic joint contact depending on the normal pressure. The preliminary shift

Card 1/2

The Calculation of Belt Transmissions Based on the Theory of Preliminary Shift

SOV/159-58-3-15/31

on an elastic joint contact cannot be presented within the frame of the Maxwell-Ishlinskiy equation and may be studied only by means of a second order differential equation. The author presents such a differential equation and formulae for determining the full preliminary shift of the belt at the pulley. There are 1 diagram, 1 graph and 5 Soviet references.  
This article was presented by the  
Kafedra "Teoreticheskaya mekhanika" Moskovskogo inzhe-nerno-stroitel'nogo instituta (Chair "Theoretical Mechanics" of the Moscow Construction Engineering Institute)

SUBMITTED: March 28, 1958

Card 2/2

L.V.  
YANKOVSKAYA, dotsent, kand.tekhn.nauk

Temperatures of belts and sheaves in flat-belt transmissions.  
Izv.vys.ucheb.zav.; mashinostr. no.6:127-137 '59.  
(MIRA 13:5)

1. Moskovskiy inzhenerno-stroitel'nyy institut imeni V.V.  
Kuybysheva.  
(Belts and belting)

YANKOVSKIY, V.R.; YANKOVSKAYA, L.V.

Method for the determination of boron oxide. Zav. lab. 24 no.5:  
538-540 '58. (MIRA 11:6)

1. Bereznikovskaya geologorazvedochnaya ekspeditsiya.  
(Boron oxide--Analysis) (Ion exchange)

YANKOVSKAYA, Min'ona Islamovna; BRUKHNOV, M., red.; KURLYKOVA, L.,  
tekhn. red.

[Robert Koch] Robert Kokh. Moskva, Molodaia gvardiia, 1962.  
271 p. (Zhizn' zamechatel'nykh liudei. Seriia biografii,  
no.13(346))  
(Koch, Robert, 1843-1910)

YANKOVSKAYA, M.K.

Colorimetric determination of titanium in the presence of vanadium.  
Trudy KKhTI no.14:99-106 '49. (MIRA 12:11)

1. Kafedra protsessov i apparatov, gidravliki i obshchey khimicheskoy  
tekhnologii Kazanskogo khimiko-tehnologicheskogo instituta im. S.M.  
Kirova.  
(Titanium--Analysis) (Vanadium--Analysis)

YANKOVSKAYA, M.K.

Production of pyrolytic phosphate from phosphorites of the  
Drozhzhanoye ore field of the Tatar A.S.S.R. Trudy KKHTI  
no.16:191-196 '51 [Publ. '52]. (MIRA 12:12)  
(Drozhzhanoye region--Phosphorites) (Phosphates)

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CIA-RDP86-00513R001962110008-3

YANKOVSKAYA, M.V.

GORODETSKAYA, R.V., kandidat khimicheskikh nauk; YANKOVSKAYA, M.V.

New method for determining salt content in raw hides. Leg.  
prom. 15 no. 6:20 Je '55. (MIRA 8:8)  
(Hides and skins)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962110008-3"

YANOVSKAYA, M.V.  
GORODETSKAYA, R.V.; KIR'YANOVA, A.M.; YANKOVSKAYA, M.V.

Rapid determination of nitrogen content in samples of raw hide  
and leather. Leg.prom. 17 no.4:41-42 Ap. '57. (MIRA 10:4)  
(Leather industry--Quality control)

GORODETSKAYA, R.V.; KIR'YANOVA, A.N.; YANKOVSKAYA, M.V.

New procedures for reception and delivery of skins for manufacturing  
stiff leather. Leg. prom. 18 no.8:22-23 Ag '58. (MIRA 11:9)  
(Hides and skins)

YANOVSKAYA, N.B., POTAPOVA, K.K.

Investigating polyacrylonitrile fibers obtained with various degrees  
of draft. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.3:24-29 '60.  
(MIRA 13:7)

1. Leningradskiy tekstil'nyy institut im. S.M. Kirova.  
(Textile fibers, Synthetic) (Orlon)

L 34824-66 EWT(m)/EWP(j)/T M

ACC NR: AP6017600 (A) SOURCE CODE: UR/0183/66/000/001/0015/0017

AUTHOR: Utevskiy, L. Ye.; Yanovskaya, N. B.

ORG: [Utevskiy] Leningrad Affiliate of the VNIIIV (Leningradskiy filial VNIIIV);  
[Yanovskaya] LITLP im. S. M. Kirov

TITLE: Changes in the structure and properties of polyvinyl alcohol fibers during heat treatment

SOURCE: Khimicheskiye volokna, no. 1, 1966, 15-17

TOPIC TAGS: polyvinyl alcohol, synthetic fiber, ~~mechanical heat treatment~~, x ray analysis, HEATING, THERMAL EFFECT

ABSTRACT: The authors study water resistance and various other physical and chemical properties of polyvinyl alcohol (PVA) fibers as functions of the heat-treatment temperature. The study specimens were dry-formed PVA fibers. These fibers were subjected 8 times to thermal stretching at 210°C and then heat treated at 160-240°C for five minutes in the fixed state. The following parameters of the heat-treated PVA fibers were determined: the temperature at which a 10% shrinkage takes place in water (from thermomechanical curves taken in water), density (by the flotation method) and birefringence (on a polarization microscope with a Fedin compensator). These indices determine the overall degree of order in the structure of the fibers. Changes in fiber

Card 1/2

UDC: 677.494.744.72

L 34824-66

ACC NR: AP6017600

orientation were determined by x-ray analysis. The x-ray photographs were taken on a URS-70 unit in Cu-K $\phi$ -radiation with 8 hours exposure time. The plates were then photometrically scanned on an MF-2 microphotometer along the interference rings corresponding to scattering plane (020). It is shown that shrinkage of PVA fibers may be due to the destruction of various bonds and structures in the amorphous and crystalline sections of the fiber. The most probable upper limit for the devitrification region is 190°C, i. e. above this temperature there are no bound hydroxyl groups in the amorphous sections of the fiber. Destruction of secondary structures take place at temperatures of 205-220°C, and actual melting of the crystals takes place at 228-230°C. The structural changes which take place in the temperature intervals given for these regions agree satisfactorily with the results of x-ray structural analysis in these zones and with the data in the literature. It is shown that the increase in water resistance of PVA fibers is basically due to an increase in the overall degree of order of the fibers during heat treatment in the temperature interval corresponding to the region where destruction of secondary structural formations takes place. Orig. art. has: 5 figures.

SUB CODE: 11/ SUBM DATE: 24Jun64/ ORIG REF: 008/ OTH REF: 008

Card 2/2 61

YANKOVSKAYA, N.F.

Blood supply to the laryngeal cartilage. Arkh.anat.gist,i embr.  
30 no.6:58-64 N-D '53. (MLRA 7:1)

1. Iz kafedry anatomii cheloveka (zaveduyushchiy - professor  
V.N.Murat) Kazanskogo gosudarstvennogo meditsinskogo instituta.  
(Larynx) (Blood--Circulation)

YANKOVSKAYA N.F.

USSR / Human and Animal Morphology, (Normal and Pathological).

S

Nervous System

Abs Jour : Ref Zhur - Biol., No 21, 1958, No

97051

Author : Yankovskaya, N.F.

Inst : Kazan Medical Institute

Title : On the Study of the Innervation of Larynx Cartilages.

Orig Pub : Sb. nauch. rabot. Kazansk. med. in-t, 1957, vyp. 4, 91-104

Abstract : In 18 human cadavers of various sex and age, by the method of injection according to Bil'shovskiy-Gros, it was shown that the perichondrium (P) of the anterior surface of the lamina, posterior edge, and inferior horn of thyroid cartilage, is innervated by the external branch of the superior laryngeal nerve (SLN). P of the interior surface of the lamina of thyroid cartilage, superior edge and superior horn is innervated by the internal branch of SLN. P of the lower part of the medial surface of the lamina and inferior horn of thyroid cartilage is innervated by the lateral (anterior) branch

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USSR / Human and Animal Morphology, (Normal and Pathological).  
Nervous System.

Abs Jour : Ref Zhur - Biol., No 21, 1958, No 97051

S

of the inferior laryngeal nerve (ILN). P of the external and internal surface of the arch of cricoid cartilage is innervated by the branches of *renus externus* SLN. P of the external surface of the lamina of cricoid cartilage is innervated by ILN, and its inferior surface by SLN and ILN. P of anterior and posterior surface of the epiglottis receives branches from SLN and glossopharyngeal nerve. P of arytenoid cartilage is innervated by SLN and ILN. In the composition of SLN and ILN, there are fibers of the cervical part of the *truncus sympathicus*.

Card 2/2

*YANKOVSKAYA, N.F.*

USSR / Human and Animal Morphology (Normal and Pathological). Cardio-Vascular System: Vessels. S

Abs Jour : Ref. Zhur - Biologiya, No. 3, 1959, 12308

Author : Yankovskaya, N.F.

Inst : Kazan Medical Institute

Title : On the Study of the Sources of the Blood Supply of the Common Carotid Artery Wall in Man.

Orig Pub : Sb. nauchn. rabot. Kazansk. med. in-t, vyp. 4  
264-277

Abstract : On 66 human cadavers of both sexes at ages from birth to 73 years, it was shown by the method of vessel injection that the walls of the common carotid artery (CCA) receive nutritional vessels (NV) from the system of the superior and inferior thyroid arteries (TA); and the lower part of the

Card 1/3

USSR / Human and Animal Morphology (Normal and  
Pathological). Cardio-Vascular  
System. Vessels

S

Abs Jour : Ref. Zhur - Biologiya, No. 3, 1959, 12308

CCA wall which adjoins the aortic arch and the a.  
anonyma, from a. mammaria interna. NV from the  
system of the inferior TA, to its lower half.  
The thickness of NV branching is varied on vari-  
ous surfaces of the CCA wall; in addition, the  
vessel network in the middle part of the CCA wall  
is considerably denser than in the area above and  
beneath it. NV emerge from the TA at a distance  
of 1-2 cm. from the site of the TA entrance into  
the substance of the gland in the form of indepen-  
dent branches which run directly to the wall of  
CCA, or as branches which direct themselves first  
into the surrounding cellular tissue and muscles.

Card 1/3

USSR / Human and Animal Morphology (Normal and Pathological). Cardio-Vascular System. Vessels.

S

Abs Jour : Ref. Zhur - Biologiya, No. 3, 1959, 12308

Small trunks of NV from the superior TA have a downward direction, and from the inferior TA and a mammaria interna, upward. There are anastomoses between the NV which arise from all of these sources. The sinus caroticus receives NV from the superior TA; furthermore, the vessel network is much more dense on its wall than on the wall of CCA. The vasa vasorum in the young forms a delicate and sparse widelooped network; after 40 years of age, the vessel network is finelooped, coarse, the vessel diameter is larger, and they are sinous. The NV penetrate into the substance of the CCA wall to the middle of the t. media.

Card 3/3

YANKOVSKAYA, N.F. (Kazan', ul.Ostrovskogo, d.2, kv.13)

On the receptor innervation of the perichondrium of the laryngeal cartilages; experimental morphological investigation. Arkh.anat.gist.i embr. 37 no.8:70-84 Ag '59.  
(MIRA 12:11)

1. Kafedra anatomii cheloveka (zav. - prof.V.N.Murat) Kazanskogo meditsinskogo instituta.  
(LARYNGEAL CARTILAGES innervation)

YANKOVSKAYA, N.F.

Participation of the cervical spinal ganglia in the sensory  
innervation of the larynx. Nauch. trudy Kaz. gos. med. inst.  
14:333-334 '64. (MIRA 18:9)

1. Kafedra anatomi (zav. - prof. A.G. Koratkov) Knzanskogo meditsinskogo instituta.

VOLKOVA, T.N.; SHEVLYAGINA, Ye.V.; YANKOVSKAYA, S.A.; SHAPIRO, Ye.S.;  
KLIMANOVA, N.A.

Study of the process of esterification in the production of  
"pentol." Trudy VNIISNDV no.6:167-169 '63. (MIRA 17:4)

"APPROVED FOR RELEASE: 09/01/2001

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APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962110008-3"

ZELENIN, N.I.; CHFRNYSHEVA, K.B.; TATARKEVNA, G.V.; FAYNBERG, V.S.;  
YANKOVSKAYA, T.A.

Developing the method of cold fractionation of shale tar.  
Report No.4: Cold fractionation as a method for tar  
preparation. Khim. i tekhn. gor. plan. i prod. ikh perer  
no.13;312-318 '64. (XERA 18;9)

CHERNYSHEVA, K.B.; YANKOVSKAYA, T.A.; KLOSOVSKAYA, N.V.; TRIPOL'SKAYA, T.A.

Separation of phenols from shale tar by the method of compatible extraction. Khim. i tekhn. gor. slan. i prod. ikh perer no.13:  
319-324 '64. (MIRA 18:9)

GARNOVSKAYA, G.N. [deceased]; FEOFILOV, Ye.Ye.; YANKOVSKAYA, T.A.

Investigation of salt and water solutions of the dephenolization  
process of the middle cut of shale tar. Khim. i tekh. gor. slan.  
i prod. ikh perer. no.9:194-198 '60. (MIRA 15:6)  
(Oil shales) (Distillation, Fractional)

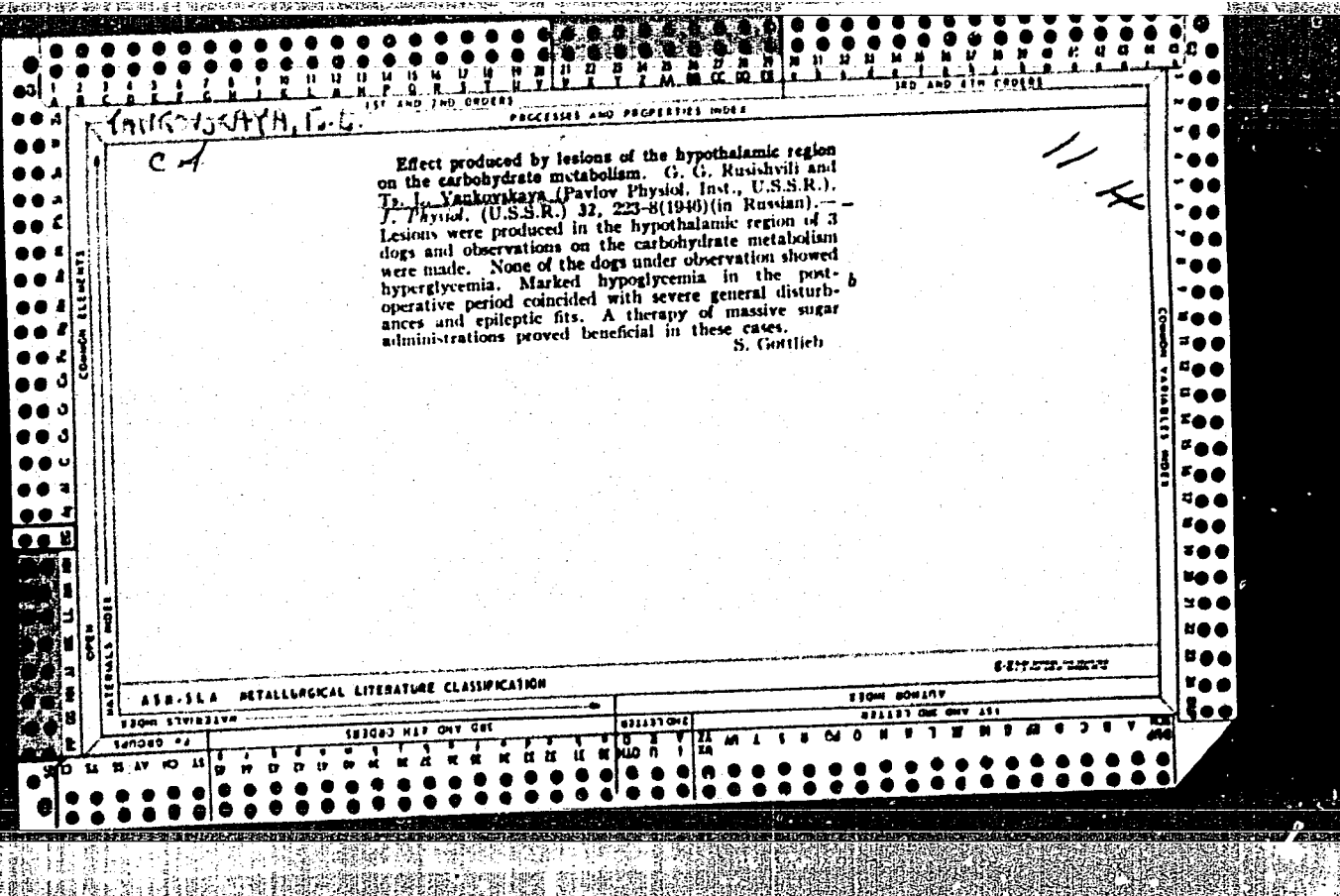
ZELENIN, N.I.; SHALTYKO, G.Ye.; CHERNYSHEVA, K.B.; TATARKINA, G.V.; FAYNBERG, V.  
S.; YANKOVSKAYA, T.A.; Prinimalni uchastiye: SOKOLOVA, Z.N.; KULESHOVA,  
A.A.; KRESTENKO, M.N.; BOBROV, V.V.; PIMENCOVA, F.G.

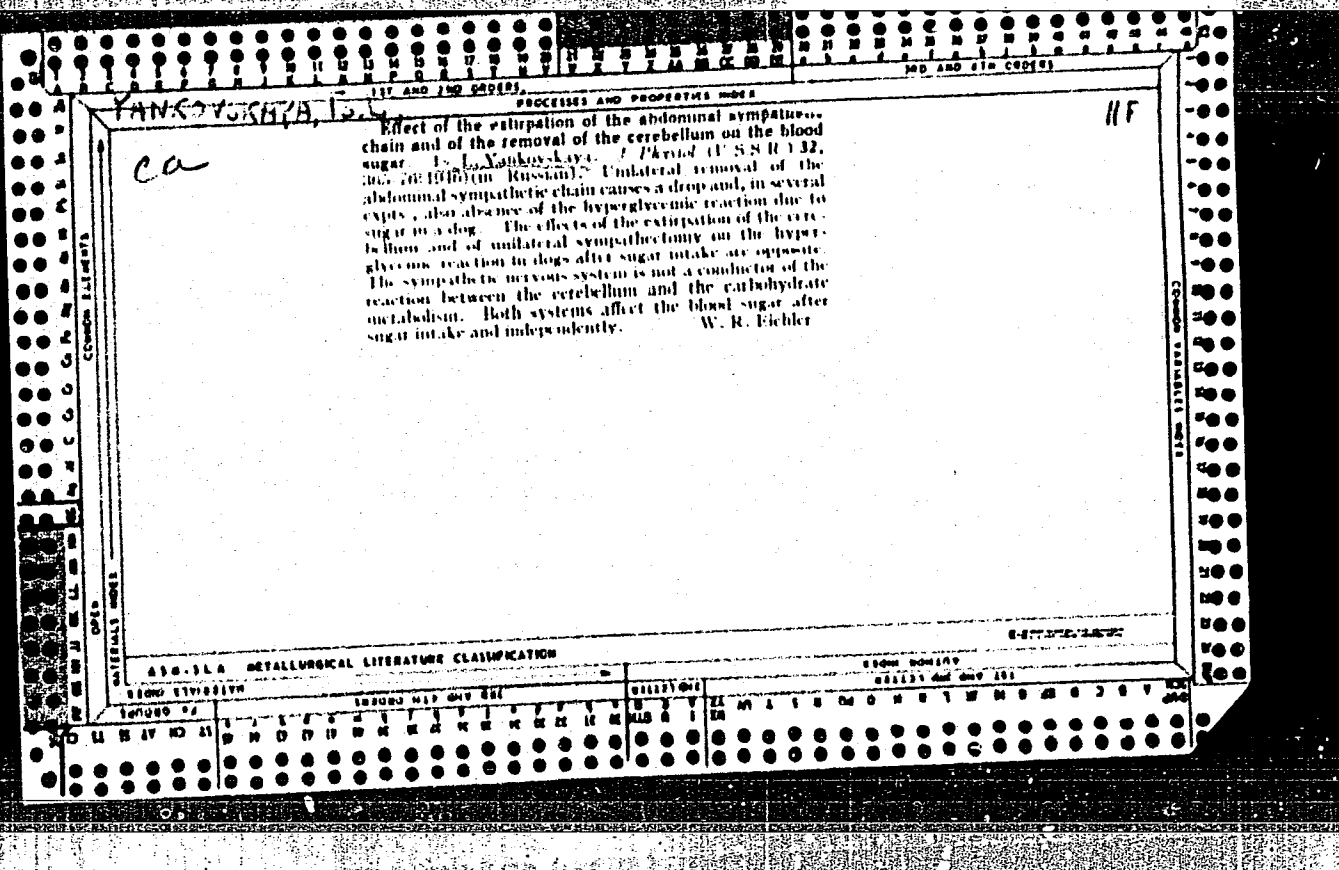
Developing methods for the cold fractionation of shale tar. Part 5.  
Using light tar as wood impregnating oil. Khim. i tekh.gor.slan. i  
prod. ikh perer. no.12:278-284 '63. (MIRA 17:2)

1. Leningradskiy inzhenerno-ekonomicheskiy institut i Leningradskiy in-  
stitut inzhenerov zheleznodorozhnogo transporta.

YANOVSKAYA, T.B., Cand Phys-Math Sci-(Phys) "Study of the displacement fields in surface waves for the purpose of determination of the dynamic parameters of the earthquake ~~area~~." Len, 1953. 7 pp (Inst of Physics of the Earth, Acad Sci USSR), 130 copies (M,31-53, 92)

-11-





YANKOVSKAYA, Ts. L. (Co-author)

See: TETKAYEVA, M. B.

Tetyayeva, M. B. and Yankovskaya, Ts. L. - "Disturbance of cutaneous sensitivity in traumatic affections of the brain," Report 1. "Affection of the frontal lobes," Trudy Fiziol. in-ta im. Pavlova, Vol. III, 1949, p. 143-57 --- BBibliog: p. 157

SO: U-3566, 15 March 53, (Iztopis 'Zhurnal 'nykh Statey, No. 14, 1949).

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TETYAYEVA, M.B.; GUSISHVILI, G.G.; YANKOVSKAYA, TS.L.

Sugar level in the blood of dogs following the transection of both  
vagovasomotoric trunks in the neck region. Mat. po evol. fiziol.  
1:268-283 '56. (MIRA 11:1)

(PNEUMOGASTRIC NERVE) (BLOOD SUGAR)

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CIA-RDP86-00513R001962110008-3

KHUDOROZHEVA, A.; IL'INA, A.; BEKAURI, H.; YANKOVSKAYA, T.

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42 no.3:327-329 Mr '56. (MLB 9:7)

(BIOGRAPHIES,  
Tonkikh, Anna V.(Rus))

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CIA-RDP86-00513R001962110008-3"

YANKOVSKAYA, TS. I.

Measurement of arterial pressure in rats in a chronic experiment.  
Fiziol.zhur. 44 no.7:686-690 J1 '58 (MIRA 11:?)

1. Laboratoriya nervnoy trofiki Instituta fiziologii im. I.I.  
Pavlova AN SSSR, Leningrad.  
(BLOOD PRESSURE, determination,  
measurement of arterial pressure in chronic exper.  
in rats (Rus))

TONKIEH, A.V.; YANKOVSKAYA, TS.L.

Changes in the activity of the adrenal medulla due to the action on  
the organism of ionizing radiations. Med.rad. 4 no.11:25-29 N '59.  
(MIRA 13:2)

1. Iz laboratorii nervnoy trofiki Instituta fiziologii imeni I.P.  
Pavlova AN SSSR.

(ADRENAL MEDULLA radiation effects)  
(RADIATION EFFECTS experimental)

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CIA-RDP86-00513R001962110008-3

TETYAYEVA, M.B.; YANKOVSKAYA, TS.L.

Neural regulation of the muscle tone in dogs. Mat. po evol. fiziol.  
4:151-156 '60. (MIRA 13:10)  
(MUSCLES--INNERVATION)

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CIA-RDP86-00513R001962110008-3"

U-4

USSR/General Problems of Pathology. Tumors

YANKOVSKA Yury T.S.  
Abs Jour : Ref Zhur - Biol., No 7, 1958, No 32552

Author : Yankovskaya T.S.

Inst : Not Given

Title : Five Year Experiment of the Change of Embikhin [sic] During Treatment of Lymphogranulomatosis.

Orig Pub : Vrachobn., delo, 1956, No 12, 1277-1280

Abstract : Among 76 patients with lymphogranulomatosis treated with embikhin, the most expressed stable effect was observed in patients with a form of illness which developed slowly. The best therapeutic effect was noted with afflicted lymph nodes of the neck; it was less expressed with retroperitoneal localization of the process. During rapid generalization of the process, remission lasts only 3-4 weeks. The use of embikhin is expedient in the cases of roentgenoresistant forms of lymphogranulomatosis. The alternation of courses of embikhin- and roentgenotherapy during a form of lymphogranulomatosis.

Card : 1/2

Kiev Sci Res Radiogeno-Radiology & Oncology Inst

U-4

USSR/General Problems of Pathology. Tumors

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 32552

matosis which develops moderately contributes to the great effectiveness of roentgenotherapy and to the alleviation of the hemopoietic system from the effect of the drug.

YANKOVSKAYA, T. S. Cand Med Sci -- (diss) "Treatment of  
Lymphogranulomatosis With Embichine." Kiev, 1957. 15 pp 22 cm.  
(Kiev X-Ray Radiological and Oncological Inst), 150 copies  
(KL, 25-57, 119)

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YANKOVSKAYA, T.S.

Clinical effectiveness tests of the preparation ethymidine  
(preparation A-I) in the treatment of tumor patients. Uch.  
zap. KRROI 7:167-170'61. (MIRA 16:8)  
(CYTOTOXIC DRUGS)

YANKOVSKAYA, T.S.

Clinical observations on the effect of phosphoric acid  
phenyldithylenetriamide (-4) in leukemia. Uch. zap. KROI  
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(LEUKEMIA) (PHOSPHINIC AMIDE—THERAPEUTIC USE)

YANKOVSKAYA-SIZENKO, Tat'yana Sergeyevna; VELIKAYA, N.P., red.

[New ways in the treatment of malignant tumors] Novye  
puti v lechenii zлокачественных новообразований.  
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BELETSKIY, M.S.; DRUZHININA, N.K.; YANKOVSKAYA, V.G.

Spectrochemical determination of aluminum in titanium tetrachloride. Titan i ego splavy no.8:247-250 '62. (MIRA 16:1)  
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SHARLAY, I.V.; PANTELEYEVA, M.N.; YANKOVSKAYA, Ye.G.; ZIDANOVA, L.V.

Clinical and epidemiologic observations of recurrent scarlet fever.  
Pediatriia 39 no.4:14-17 Jl-Ag '56. (MIRA 9:12)

1. Iz Leningradskogo pediatricheskogo meditsinskogo instituta (dir. -  
prof. N.T.Shutova) i kafedry detskikh infektsionnykh bolezney (zav. -  
prof. M.G.Danilevich)

(SCARLET FEVER, ther.

penicillin, prev. of recur.)

(PENICILLIN, ther. use

scarlet fever, prev. of recur.)

DVINYANINOV, A.V.; YANKOVSKAYA, Ye.I.

Calculating the influence of relief on wind velocity in planning  
electric power transmission lines. Sbor. rab. Kuib. gidromet.  
obser. no.1;5-37 '64. (MIRA 17:12)

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MAKARCHENKO, Aleksandr Fedorovich; DINABURG, Anna Davidovna;  
GESHEL', L.A., red.; YANKOVSKAYA, Z.B., red.

[Influenza and the nervous system] Gripp i nervnaia si-  
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YANKOVSKAYA, Z.B.

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[V.IU.Chagovets, the founder of modern electrophysiology] V.IU Chagovets' - osnovopolozhnyk suchasnoi elektrofiziologii. [Kyiv] Vyd-vo Kyiv's'koho derzh.univ. im. T.N.Shevchenka, 1957. 51 p. (MIRA 11:3)

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(Chagovets, Vasili IUr'evich, 1873-1941)

KISTYAKOVSKIY, Aleksandr Bogdanovich; KORNEYEV, A.P., dotsent, otd.red.;  
YANKOVSKAYA, Z.B., red.; KHOKHANOVSKAYA, T.I., tekhnred.

[Sexual selection and identifying specific characters in birds]  
Polovoi otbor i vidovye opoznavatel'nye priznaki i ptits. Kiev,  
Izd-vo Kievskogo gos.univ., 1958. 197 p. (MIRA 12:8)  
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DUDNIK, T.M., kandidat tekhnicheskikh nauk, dotsent; KUCHEROV, P.S.,  
kandidat tekhnicheskikh nauk, otvetstvennyy redaktor; YANKOVSKAYA  
Z.B., redaktor; CIOKHANOVSKAYA, T.I., tekhnicheskiy redaktor

[Planning in enterprises of the coal mining] Planirovaniye na pred-  
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ROTMISTROV, Mikhail Nikolayevich.; RUBENCHIK, L.I., prof., otd. red.;  
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KORNEYEV, Aleksandr Porfir'yevich [Kornieiev, O.P.]; YANKOVSKAYA, Z.B.,  
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GULYY, Maksim Fedotovich; BELITSER, V.A., akademik, otd. red.;  
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Akad. nauk USSR, 1963. 202 p. (MIRA 16:5)

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GORODETSKIY, A.A.; BARABOY, V.A.; YANKOVSKAYA, Z.B., red.; LISOVETS,  
A.M., tekhn. red.

[Anti-radiation properties of gallates] Protivoluchevye  
svoistva gallatov; eksperimental'noe issledovanie. Kiev,  
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[Hypophysis and the adrenal cortex] Gipofiz - kora nad-pochechnikov. Kiev, Naukova dumka, 1964. 151 p.  
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korrespondent AN Ukr.SSR (for Gorodetskiy).

GUILY, M.F., akademik, otv. red.; BELITSER, V.A., red.;  
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In-t fiziologii, 1965. 204 p. (MIRA 18:5)

KOSTYUK, P.G., otv. red.; ANTOMONOV, Yu.G., kand. tekhn. nauk,  
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YANKOVSKAYA, Z.V.; KUZNETSOV, Ye.I., otv.red.; KAZAROV, Yu.S.,  
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KLIMOVA, T.Kh.; LORANSKIY, D.N.; YANKOVSKAYA, Z.V.; YANIN, L.V., red.;  
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